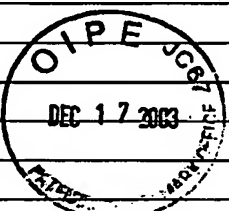


<p>Substitute for form 1449A/PTO</p> <p>INFORMATION DISCLOSURE</p> <p>STATEMENT BY APPLICANT</p> <p><i>(use as many sheets as necessary)</i></p>				COMPLETE IF KNOWN	
				Application Number	10/614,539
				Filing Date	July 7, 2003
				First Named Inventor	Dai-Shi Su
				Group Art Unit	1624
				Examiner Name	TUCKER
Sheet	1	of	3	Attorney Docket Number	21285Y

U.S. PATENT DOCUMENTS



FOREIGN PATENT DOCUMENTS

**Examiner
Signature**

Zolotukhin

**Date
Considered**

28 JANUARY 2005

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				Application Number	10/614,390	
				Filing Date	July 7, 2003	
				First Named Inventor	Dai-Shi Su	
				Group Art Unit	1624	
				Examiner Name	TUCKER	
Sheet	2	of	3	Attorney Docket Number		21303Y

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No.	Include name of the author, title, date, page(s), volume-issue number(s) and place of publication.				
ZT		DAI-SHI SU, et al., <u>J. Am. Chem. Soc.</u> , 125, pp 7516-7517 (2003).				
ZT		V. D. ROMANENKO, et al., (English version - translated from): <u>Khimiya Geterotsiklicheskikh Soedinenii</u> , 2, pp 264-266 (1973).				
ZT		American Chemical Society CAS Registry No. 484642-50-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 484641-37-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 484049-33-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 484049-31-2, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 484049-30-1, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476410-20-5, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476410-19-2, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476410-18-1, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476410-17-0, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476409-78-6, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476409-77-5, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476409-76-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				
ZT		American Chemical Society CAS Registry No. 476409-75-3, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)				

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COMPLETE IF KNOWN	
Application Number	10/614,539
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Examiner Initials*	Cite No.	Include name of the author, title, date, page(s), volume-issue number(s) and place of publication.
ZT		American Chemical Society CAS Registry No. 476409-74-2, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)
ZT		American Chemical Society CAS Registry No. 476409-70-8, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)
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ZT		American Chemical Society CAS Registry No. 471917-04-1, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)
ZT		American Chemical Society CAS Registry No. 353745-13-8, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)
ZT		American Chemical Society CAS Registry No. 333408-60-9, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)
ZT		American Chemical Society CAS Registry No. 309923-99-7, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)
ZT		DAI-SHI SU, et al., Discovery of a potent, non-peptide bradykinin B1 receptor antagonist, 226th ACS National Meeting (New York City, September 10, 2003).

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Examiner Signature	<i>ZT</i>	Date Considered	28 JANUARY 2005
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